Appendix A. REFERENCES

ISN Guide to Credentials Ac	Reference	
	This Page Intentionally Blank	
	This ruge intentionally Built	

Note that not all of these references are explicitly cited in the text of this guide.

- 1. JHU/APL, *ITS/CVO CVISN Glossary*, POR-96-6997 V1.0, dated December 1998. The latest version will be available on the JHU/APL CVISN Web site http://www.jhuapl.edu/cvisn/.
- 2. JHU/APL, CVISN Operational and Architectural Compatibility Handbook (COACH), Part 1 Operational Concept and Top-Level Design Checklists, SSD/PL-99-0243, POR-97-7067 V2.0, dated August 2000. The latest version will be available on the JHU/APL CVISN Web site http://www.jhuapl.edu/cvisn/.
- 3. JHU/APL, CVISN Operational and Architectural Compatibility Handbook (COACH), Part 2 Project Management Checklists, Preliminary Version, POR-97-7067, P2.0, September 1999. The latest version will be available on the JHU/APL CVISN Web site http://www.jhuapl.edu/cvisn/.
- 4. JHU/APL, CVISN Operational and Architectural Compatibility Handbook (COACH), Part 3 Detailed System Checklists, Baseline Version, POR-97-7067, P1.0, May 1999. The latest version will be available on the JHU/APL CVISN Web site http://www.jhuapl.edu/cvisn/.
- 5. JHU/APL, *CVISN Operational and Architectural Compatibility Handbook (COACH)*, *Part 4 Interface Specification Checklists*, Draft Version, POR-97-7067, D1.0, April 1999. The latest version will be available on the JHU/APL CVISN Web site http://www.jhuapl.edu/cvisn/.
- 6. JHU/APL, CVISN Operational and Architectural Compatibility Handbook (COACH), Part 5 Interoperability Test Criteria, SSD/ PL-99-0470, POR-98-7126, D.1, dated July 1999. The latest version will be available on the JHU/APL CVISN Web site http://www.jhuapl.edu/cvisn/.
- 7. JHU/APL, Commercial Vehicle Information Systems and Networks (CVISN) System Design Description, POR-97-6998 V2.0, August 2000. The latest version will be available on the JHU/APL CVISN Web site http://www.jhuapl.edu/cvisn/.
- 8. JHU/APL, *Introductory Guide to CVISN*, POR-99-7186 P.1, dated May 1999. The latest version will be available on the JHU/APL CVISN Web site http://www.jhuapl.edu/cvisn/.
- 9. JHU/APL, *CVISN Guide to Safety Information Exchange*, POR-99-7191, D.1 (Draft), March 2000. The latest version will be available on the JHU/APL CVISN Web site http://www.jhuapl.edu/cvisn/.
- 10. JHU/APL, *CVISN Guide to Electronic Screening*, POR-99-7193 D.1 (Draft), October 1999. The latest version will be available on the JHU/APL CVISN Web site http://www.jhuapl.edu/cvisn/.
- 11. IFTA Articles of Agreement, last updated July 2000. Available from the IFTA Clearinghouse at their World Wide Web site http://www.iftach.org/Manual1.htm.
- 12. INTERNATIONAL REGISTRATION PLAN, INC. with official commentary, August 22, 1994. Available from IRP, Inc. at their World Wide Web site http://www.aamva.org/IRP/index.html.

- 13. reference deleted
- 14. JHU/APL, Safety and Fitness Electronic Records System (SAFER) and Commercial Vehicle Information Exchange Window (CVIEW), Carrier, Vehicle, and Driver Snapshots, Preliminary Version P1.0, White Paper, October 15, 1999. The latest version will be available on the JHU/APL CVISN Web site http://www.jhuapl.edu/cvisn/.
- 15. FHWA, *PRISM Overview*, published on the World Wide Web at http://www.mcs.dot.gov/factsfigs/prism.htm.
- 16. JHU/APL, Commercial Vehicle Information Systems and Networks (CVISN)

 Recommendations for Primary Identifiers, Preliminary Version, P1.0, June 23, 1999. The latest version will be available on the JHU/APL CVISN Web site http://www.jhuapl.edu/cvisn/.
- 17. ANSI ASC X12, *Electronic Data Interchange X12 Standards*, Draft Version 4, Release 3, (a.k.a. Release 4030), December 1999.
- 18. JHU/APL, *EDI Implementation Guide for Commercial Vehicle Credentials (Transaction Set 286), Volume I IRP Credential Transactions, ANSI ASC X12 Version 4 Release 3*, POR-96-6993 D.5, dated March, 2000. The latest version will be available on the JHU/APL CVISN Web site http://www.jhuapl.edu/cvisn/.
- 19. JHU/APL, *EDI Implementation Guide for Commercial Vehicle Credentials (Transaction Set 286), Volume II IRP Interstate Credential Transactions*, Draft Version originally published in December 17, 1996. Note: This document is scheduled to be updated in 2000. The latest version will be available on the JHU/APL CVISN Web site http://www.jhuapl.edu/cvisn/.
- 20. JHU/APL, EDI Implementation Guide for Commercial Vehicle Credentials (Transaction Set 286), Volume III International Fuel Tax Agreement (IFTA) Credential Transactions, ANSI ASC X12 Version 4 Release 3, POR-97-6996 D.4, dated March, 2000. The latest version will be available on the JHU/APL CVISN Web site http://www.jhuapl.edu/cvisn/.
- 21. JHU/APL, *EDI Implementation Guide for Commercial Vehicle Credentials (Transaction Set 286), Volume IV Oversize / Overweight (OS/OW) Credential Transactions*, POR-97-7068 D.3, dated March, 2000. The latest version will be available on the JHU/APL CVISN Web site http://www.jhuapl.edu/cvisn/.
- 22. JHU/APL, *EDI Implementation Guide for Commercial Vehicle Safety and Credentials Information Exchange (Transaction Set 285)*, POR-96-6995 D.5, March, 2000. The latest version will be available on the JHU/APL CVISN Web site http://www.jhuapl.edu/cvisn/.
- 23. Notice of Proposed Rulemaking, Statewide Transportation Planning, Metropolitan Transportation Planning; US DOT Federal Highway Administration 23 CFR parts 450 and 1410; Federal Transit Administration 23 CFR Part 1410, 49 CFR Parts 613 and 621; FHWA Docket No. FHWA-99-5933, FHWA RIN 2125-AE62; FTA RIN 2132-AA66; published in the Federal Register Volume 65, No. 102, Thursday May 25, 2000; Proposed Rules.

- 24. Notice of Proposed Rulemaking, Intelligent Transportation System Architecture and Standards; US DOT Federal Highway Administration 23 CFR Parts 655 and 940; FHWA Docket No. FHWA-99-5899; RIN 2125-AE65; published in the Federal Register Volume 65, No. 102, Thursday May 25, 2000; Proposed Rules.
- 25. JHU/APL, *CVISN Guide to Top-Level Design*, POR-99-7187 P.1.1 (Preliminary), June 25, 1999. The latest version will be available on the JHU/APL CVISN Web site http://www.jhuapl.edu/cvisn/.
- 26. JHU/APL, *CVISN Interoperability Test Suite Package, Part 1 Test Specifications*, Draft, POR-98-7122 D.2, dated January 2000. The latest version will be available on the JHU/APL CVISN Web site http://www.jhuapl.edu/cvisn/.
- 27. JHU/APL, *CVISN Interoperability Test Suite Package*, *Part 2 Test Cases and Procedures*, Draft, POR-98-7123 D.0, dated September 1999. Note: This document is scheduled for a significant update in 2000. The latest version will be available on the JHU/APL CVISN Web site http://www.jhuapl.edu/cvisn/.
- 28. JHU/APL, CVISN Interoperability Test Suite Package, Part 4— Test Data, Draft, POR-98-7125 D.0, September 1999. The latest version will be available on the JHU/APL CVISN Web site http://www.jhuapl.edu/cvisn/.
- 29. JHU/APL, *The Maryland Commercial Vehicle Information Systems and Networks (CVISN) Prototype Top-Level Design Description*, Preliminary, POR-99-7235, dated November 1999.
- 30. Intelligent Transportation Society of America, *ITS CVO Guiding Principles*, published on the World Wide Web at http://www.itsa.org, last updated March 27, 1998.
- 31. Intelligent Transportation Society of America, *Fair Information Principles for ITS/CVO*, published on the World Wide Web at http://www.itsa.org, last updated January 12, 1999.
- 32. Intelligent Transportation Society of America, <u>Interim ITS/CVO Interoperability Guiding Principles</u>, published on the World Wide Web at http://www.itsa.org, last updated January 12, 1999.
- 33. FHWA, Letter from HAS-20 to States, *Call for New CVISN States What states are interested in CVISN Workshops*, J. Loftus e-mail dtg 981222 5:10 PM
- 34. ASTM 1 Physical Layer, The DSRC standards are still in the approval cycle. For current status information, see http://www.its.dot.gov/standard/standard.htm.
- 35. ASTM 2 Data Link Layer, The DSRC standards are still in the approval cycle. For current status information, see http://www.its.dot.gov/standard/standard.htm.
- 36. IEEE P1455, *Draft Standard for Message Sets for Vehicle/Roadside Communications*. The DSRC standards are still in the approval cycle. For current status information, see http://www.its.dot.gov/standard/standard.htm.
- 37. The U. S. Department of Transportation, ITS Joint Program Office, *Policy for Dedicated Short Range Communication (DSRC)* draft January 15, 1998.
- 38. James A. Obrien, *Introduction to Information Systems*, Irwin McGraw-Hill, 1997, ISBN 0-256-20937-5.

- 39. JHU/APL, *Introduction to ITS/CVO Training Material*, version 2.1, February 1999. The participant's manual is available from the Electronic Document Library at http://www.its.dot.gov/welcome.htm. Search for document number 8103.
- 40. JHU/APL, *Understanding ITS/CVO Technology Applications Training Material*, version 2.0, January 1999. The student's manual is available from the Electronic Document Library at http://www.its.dot.gov/welcome.htm. Search for document number 8143.
- 41. ASC X12D/W456, ASC X12 Guideline for Electronic Data Interchange, EDI Implementation Reference Manual Guidelines, Data Interchange Standards Association (DISA), February 1991.
- 42. Margaret A. Emmelhainz, Ph.D., *EDI: A Total Management Guide*, Van Nostrand Reinhold, 1993.
- 43. Richard H. Baker, *EDI: What Mangers Need to Know About the Revolution in Business Communications*, Tab Professional and Reference Books, 1991.
- 44. Data Interchange Standards Association (DISA) Home Page: http://www.disa.org/ (DISA Reference Desk, Product Catalog, Internet Services).
- 45. JHU/APL, *Scope Workshop Notebook*. The latest version will be available on the JHU/APL CVISN Web site http://www.jhuapl.edu/cvisn/.
- 46. Meiler Page-Jones, *The Practical Guide to Structured Systems Design*, Yourdon Press, New York, New York, 1980, ISBN 0-917072-17-0.
- 47. ANSI/IEEE Std 1042-1987 (R1993), An American National Standard IEEE Guide to Software Configuration Management, 1988.
- 48. JHU/APL, Intelligent Transportation Systems (ITS) Commercial Vehicle Information Systems and Networks (CVISN), State of Maryland, Credentials Administration Requirements Specifications (CARS), SSD/PL-96-0613, Draft Issue D.1, dated November 1997.
- 49. JHU/APL, Intelligent Transportation Systems (ITS) Commercial Vehicle Information Systems and Networks (CVISN), Commonwealth of Virginia, Credentials Administration Requirements Specifications (CARS), SSD/PL-98-0485, Version 2.0, dated September 1998.
- 50. JHU/APL, *CVISN Guide to Integration and Test*, POR-99-7194 to be published in 2000. The document will be available on the JHU/APL CVISN Web site http://www.jhuapl.edu/cvisn/.
- 51. National Governors Association (Thom Ruble), *State Fiscal Implications of Intelligent Transportation Systems/Commercial Vehicle Operations Deployment*, 1998, ISBN 1-55877-299-5. The report is available from the Electronic Document Library at http://www.its.dot.gov/welcome.htm. Search for document number 5484.
- 52. Booz-Allen & Hamilton, *ITS Field Operational Test Cross-Cutting Study Commercial Vehicle Administrative Processes*, FHWA-JPO-99-037, September 1998. The document is available from the Electronic Document Library at http://www.its.dot.gov/welcome.htm. Search for document number 6324.

- 53. JHU/APL, *ITS/CVO Architecture Conformance: Interoperability Testing Strategy*, Draft, POR-98-7076 D.1, dated January 16, 1998. This document is scheduled to be updated in 2000. The latest version will be available on the JHU/APL CVISN Web site http://www.jhuapl.edu/cvisn/.
- 54. Federal-Aid Policy Guide 23 CFR Part 669, *Enforcement of Heavy Vehicle Use Tax*, December 9, 1991, Transmittal 1. Available at: http://www.fhwa.dot.gov/legsregs/directives/fapg/cfr0669.htm
- 55. Federal-Aid Policy Guide NS 23 CFR 669, *Non-Regulatory Supplement*, September 30, 1992, Transmittal 5. Available at: http://www.fhwa.dot.gov/legsregs/directives/fapg/0669sup.htm
- 56. 1997 Federal Highway Cost Allocation Study, Final Report. Published by the U.S. Department of Transportation, Federal Highway Administration. Chapter IV, "Trends and Forecasts of Highway User Revenues". Available at: http://www.ota.fhwa.dot.gov/hcas/final/four.htm
- 57. Rand McNally Motor Carrier's Road Atlas 2000. ISBN 0-528-84129-7.
- 58. JHU/APL, *Extensible Markup Language (XML) in CVISN*, Draft Version D1.0, White Paper, January 21, 2000. The latest version will be available on the JHU/APL CVISN Web site http://www.jhuapl.edu/cvisn/.
- 59. JHU/APL, CVISN Electronic Credentialing Preference Survey Results, dated July 10, 2000. The latest version will be available on the JHU/APL CVISN Web site http://www.jhuapl.edu/cvisn/.
- 60. Chris Forsythe, Eric Grose, and Julie Ratner, *Human Factors and Web Development*, Lawrence Erlbaum Associates, 1998.
- 61. World Wide Web Consortium (W3C), http://www.w3.org/XML/ This copyright notice applies to all documents from the reference: Copyright © World Wide Web Consortium, (Massachusetts Institute of Technology, Institut National de Recherche en Informatique et en Automatique, Keio University). All Rights Reserved. W3C® is a registered trademark of the Massachusetts Institute of Technology on behalf of the World Wide Web Consortium. http://www.w3.org/Consortium/Legal/.
- 62. Peter Flynn, *Frequently Asked Questions about the Extensible Markup Language*, Version 1.5, 1 June 1999, maintained on behalf of the World Wide Web Consortium's XML Special Interest Group at http://www.ucc.ie/xml/
- 63. Robin Cover, *XML website* is hosted at Organization for the Advancement of Structured Information Standards (OASIS), http://www.oasis-open.org/cover/xml.html
- 64. Electronic Business XML (ebXML) Home Page. UN/CEFACT (United Nations body for Trade Facilitation and Electronic Business) and OASIS have established the Electronic Business XML Working Group to develop a technical framework that will enable XML to be utilized in a consistent manner for the exchange of all electronic business data. Home page is http://www.ebxml.org/

65. JHU/APL, *CVISN Interoperability Test Suite Package, Part 3 – Test Tool Description, Draft,* POR-98-7124 D.1, dated July 1999. The latest version will be available on the JHU/APL CVISN Web site http://www.jhuapl.edu/cvisn/